

## **Product datasheet for TA341807**

## **CAVIN1 Rabbit Polyclonal Antibody**

## **Product data:**

Isotype:

**Product Type:** Primary Antibodies

Applications:IHC, WBRecommended Dilution:WB, IHCReactivity:MouseHost:Rabbit

Clonality: Polyclonal

**Immunogen:** The immunogen for anti-PTRF antibody: synthetic peptide directed towards the middle region

of mouse PTRF. Synthetic peptide located within the following region:

SEALPEKEGDELGEGERPEDDTAAIELSSDEAVEVEEVIEESRAERIKRS

Formulation: Liquid. Purified antibody supplied in 1x PBS buffer with 0.09% (w/v) sodium azide and 2%

sucrose.

lgG

**Concentration:** lot specific

Conjugation: Unconjugated

**Storage:** Store at -20°C as received.

**Stability:** Stable for 12 months from date of receipt.

Predicted Protein Size: 43 kDa

**Gene Name:** polymerase I and transcript release factor

Database Link: NP 036364

Entrez Gene 19285 Mouse

Q6NZI2

**Background:** In mouse, pausing of elongation complexes is mediated by The transcription termination

factor TTF-I bound toThe 'Sal box' terminator downstream ofThe rDNA transcription unit. PTRF is a Pol I and transcript release factor for dissociation of paused ternary complexes.

Synonyms: CAVIN; cavin-1; CAVIN1; CGL4; FKSG13

Note: Immunogen Sequence Homology: Mouse: 100%; Dog: 92%; Rat: 92%; Horse: 92%; Human:

90%; Bovine: 85%; Rabbit: 85%



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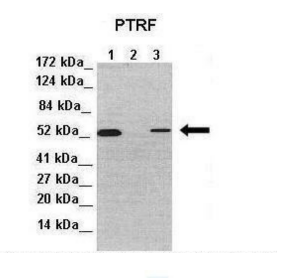
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**Protein Families:** 

**Transcription Factors** 

## **Product images:**

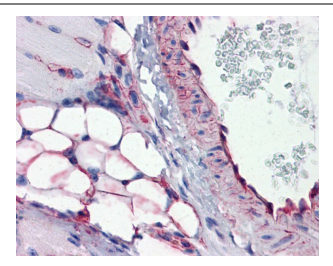


Lanes: ; Lane 1: 50ug mouse embryonic fibroblast lysate; Lane 2: 50ug mouse PTRF-KO embryonic fibroblast lysate; Lane 3: 50ug mouse PTRF-KO embryonic fibroblast lysate+FLAG-PTRF protein; Primary Antibody Dilution: ; 1:1000; Secondary Antibody: ; Donkey an



WB Suggested Anti-PTRF Antibody Titration: 0.625 ug/ml; ELISA Titer: 1:312500; Positive Control: NIH/3T3 cell lysate





IHC Information: Paraffin embedded mouse vessel and adipocytes (skeletal muscle) tissue, tested with an antibody Dilution of 5 ug/ml.